Appl. No.

09/868,737

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October 15, 2001

AMENDMENTS TO THE CLAIMS

Please amend the Claims as follows. Insertions are shown <u>underlined</u> while deletions are struck through.

1 (currently amended): A method for producing water containing fullerenees, which includes a mixture of water molecules and fullerenesare floating in water, comprising the steps of:

by burning a mixed gas of oxygen and hydrogen in high-pressure water; and burning a graphite bar using the combustion gas generated, thereby producing fullerenes in water.

2 (currently amended): An apparatus for producing water containing fullerenees, which includes a mixture of water molecules and <u>fullerenesare floating in water</u>, which comprises a tank holding high-pressure water, a jet nozzle for jetting out a mixed gas of oxygen and hydrogen <u>into the tank</u>, a graphite bar, an ignition system <u>for burning the mixed gas</u>, and a combustion chamber <u>for burning the graphite bar using the burning mixed gas</u>.

3 (currently amended): The apparatus for producing water containing fullerences as claimed in Claim 2, which is characterized in that further comprising a water electrolyzer for producing a mixed gas of oxygen and hydrogen is attached to.

4 (currently amended): The apparatus for producing water containing fullerences as claimed in Claims 2-and 3, which is characterized in that further comprising a filtration system for removing carbon residue is attached to.

5 (currently amended): A healthy drinking water which is produced by purifying comprising water containing fullerenees which include water molecules and are floating in water obtained by the method of Claim 1.

6 (new): The method as claimed in Claim 1, further comprising filtrating said water containing fullerenes by a filter to remove carbon residue.

7 (new): The apparatus as claimed in Claim 3, further comprising a filtration system for removing carbon residue.